

LIGHT OPERATION

Located on the side of the Verso is the Function Button. This operates the light and informs you of the mode and the battery power status.

To turn on the light, double click the Function Button, the light turns on in the lowest mode.

To switch between the constant settings, press the Function Button once. When the setting is changed the colour of the button for the first 3 seconds informs you which lighting mode has been selected. Thereafter the colour of the button is your fuel gauge indicating battery power remaining.

To activate the SOS flashing mode turn on the light, press and hold the Function Button for 3 seconds until the front LED turns on. To return to the low mode, press the Function Button once.

To turn off the light, press and hold the Function Button for one second until the light goes out then release the Function Button.

OPTIMISED MODE SELECTOR (OMS)

When light is off press and hold the Function Button. After 3 seconds the Function Button and main light will begin to flash.

The number of flashes denotes the program selected. Release button when required program is reached. i.e

2 flashes selects program 2

The program selected will stay in use until the light is re-programmed using the method above.



FUEL GAUGE FUNCTION

3 seconds after pressing the Function Button it becomes the fuel gauge. The colour of the button now indicates the approximate percentage of battery power left.

When the battery has only 5% charge remaining in whichever mode, the light will automatically switch to the low/flash setting and the function button will flash red.

BUTTON COLOUR	BATTERY
GREEN	100% - 50%
AMBER	50% - 25%
RED	25% - 5%
RED FLASH	5% - EMPTY

SUPPORT CELLS

If you have the Exposure Support Cell (EXPSC17), included in the Verso Pack or the EXPSC31 plug it into the smart port to extend burntimes. The Support Cell should be mounted in its bracket on the rear of the band. The Support Cell can operate the unit without the primary battery being charged and without the primary battery installed. The Support Cell can be used to top up the primary battery, not to full capacity as the battery charges will balance. When the Support Cell is plugged into the Verso the Function Button will flash green.

The Support Cells EXPSC17 and EXPSC31 will increase the burn times by 3 and 5 times respectively.

RECHARGING

Only rechargeable cells can be used. Plug the charger into the power supply and switch on, the LED on the charger will show green. Open the storm cap, insert the charger plug into the port. The LED on the charger will show red when charging. When charging the function button on the unit will flash green. The light will rapid charge to 95% capacity, at this point the LED on the charger will turn green, the light will then trickle charge to full capacity. (Full charge approx. 2hrs).



The primary battery can be removed and a spare battery can be installed into the light. Simply unscrew the battery cap, remove and replace the battery, make sure the battery is inserted with the positive terminal in first. The spare rechargeable battery can be charged in the Verso in the normal way.

Keep the threads of the battery cap and body very clean, do not grease as this may affect connectivity. Do not charge the light from a USB output of any computer as this may damage the battery. Only use the Exposure Lights charger supplied.

ITM (INTELLIGENT THERMAL MANAGEMENT)

Exposure Lights patented technology combats the loss in efficiency of LED's at elevated temperatures, maintaining the optimum light output to battery power balance, essential for portable lights. The light monitors the temperature and adjusts the power to keep the LED at the optimum efficient operating temperature. When ITM has become operational the function button will flash in the colour that the Fuel Gauge would display at that time.

HEAD BAND MOUNT

The head band is simple to adjust to size using its Velcro fastening. The absence of plastic buckles improves comfort. The Verso clips into its bracket and can be rotated to an angle that suits.



Function Button



Support Cell



Head Band Mount

MAINTENANCE

Inspect and test your light before every adventure.

Keep your Exposure light clean, and the lenses free of dirt. The lenses are made of hi-tech resistant resin but can be scratched. Be careful when cleaning any mud or dirt from the lens. Never use a high pressure spray or hose on your Exposure light. Do not use harsh abrasive or corrosive materials to clean your Exposure light.

Follow all charging instructions. If the unit is being stored for long periods, please ensure the battery is periodically charged fully. We suggest once every month. The same applies to support cell batteries.

WARNING

Exposure Lights are very powerful lighting systems. Always take care when operating. Do not look directly into the light. This may cause serious injury. Do not shine directly at others.

Exposure Lights / Ultimate Sports Engineering Ltd. accept no liability for any injuries or other damages arising from the use of their product in any circumstances.

We design them. We make them. We are here to help.

If you are experiencing any problems with your Exposure Light or accessories please contact us directly at:

Service: +44 (0)1798 839300

service@exposurelights.com

Alternatively contact your Exposure Dealer/Distributor check web for details www.exposurelights.com



EXPOSURE LIGHTS

VERSO